## TEMPORARY

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

The applicant. Peri & Sons Farms, Inc.  30 Hwy. 339  Short and No. of P.C. Box No.  Page of Greeners, Inc.  30 Hwy. 339  Are and Zyg Code No.  1ace of tise.  Page of Greeners, Inc.  1ace of tise.  1ace of tise.  Page of Greeners, Inc.  1ace of tise.  1ace of tise.  Page of Greeners, Inc.  1ace of tise.  1ace of tise.  Page of Greeners, Inc.  1ace of tise.	Date of filing in State Engineer's Office	
The applicant Peri & Sons Farms, Inc.  30 Hwy. 339 Success and Yes Code No.  1ace of USE.  Point of deventors, manner of was, and long place of use water heretofore appropriated under Certificate of appropriation of water certificate econd number 5696, Book 17, pg. 5696, granted originally. to Gene officially, and then to Harold M. Eaton 4-30-75 and then to Joseph ickett 5-2-75.  1. The source of water is.  Well  Name of stream, bale, undergrand speling of other lowers.  Wester to be used for Triggate, power, mining, industrial, eac. If to neck state number and kind of asimals.  The water to be used for Triggate, power, mining, industrial, eac. If for neck state number and kind of asimals.  The water is to be diverted at the following point. Lot 1 (NEANER) SEC. 1, T.12N., R.25E.,  M.D.B.M. or at pt. from which the Ne. Corner of Said Section 1 bears distance in a sectes corner (for unsurveyed lasts, it should be visibed). N. Tour degree 37'30" E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  5. The existing place of use.  40 acs in lot 2 (NWEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If well in the interest of acres to be irregated.  5. Existing place of use.  40 acs in lot 1 (NEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If we frightness care smaller of acres to be irregated.  5. Existing place of use.  40 acs in lot 1 (NEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivision. If the Viriginion, care smaller of acres to be irregated.  5. Existing place of use.  40 acs in lot 2 (NWEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivision. If the Viriginion care smaller of acres to be irregated.  5. Existing place of use.  40 acs in lot 2 (NWEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivision. If the Viriginion care smaller of acres to be irregated.  6. The existing place of use.  40 acs in lot 2 (NWEANER) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivision. If we viriginion, care smaller of acres to be irregated		
Storet and No. or P.O. Box No.  Evada 894477 Storet and No. or P.O. Box No.  Point of diversion, number of www. sudfor place of use  Record number 5696, Book 17, pg. 5696, granted original Lig. to Gene and the following point to Harold M. Eaton 4-30-75 and then to Joseph ickett 5-2-75.  The agnount of water to be changed 1.7 c.f.s. not to exceed 224 ac/ft season 3-1 to 8-1 in the source of water to be used for mining, industrial, each side state number and kind of animal.  The water to be used for Irrigation Power, mining, industrial, eac. If for stock that number and kind of animals.  The water to be diverted at the following point Lot 1 (NEANEA) SEC. 1. T.12N., R.25E., M.D.B.M. or at pt. from which the NE corner of Second Fore grain and the following point Lot 1 (NEANEA) Second fore grain while water with a consideration of the second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following following point Lot 1 (NEANEA) Second for the following following point Lot 2 (NEANEA) Second for following following point Lot 2 (NEANEA) Second for following fol	Corrected application filed	Map filed APR 1 9 1990
Storet and No. or P.O. Box No.  Evada 894477 Storet and No. or P.O. Box No.  Point of diversion, number of www. sudfor place of use  Record number 5696, Book 17, pg. 5696, granted original Lig. to Gene and the following point to Harold M. Eaton 4-30-75 and then to Joseph ickett 5-2-75.  The agnount of water to be changed 1.7 c.f.s. not to exceed 224 ac/ft season 3-1 to 8-1 in the source of water to be used for mining, industrial, each side state number and kind of animal.  The water to be used for Irrigation Power, mining, industrial, eac. If for stock that number and kind of animals.  The water to be diverted at the following point Lot 1 (NEANEA) SEC. 1. T.12N., R.25E., M.D.B.M. or at pt. from which the NE corner of Second Fore grain and the following point Lot 1 (NEANEA) Second fore grain while water with a consideration of the second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second fore grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following point Lot 1 (NEANEA) Second for grain and the following following point Lot 1 (NEANEA) Second for the following following point Lot 2 (NEANEA) Second for following following point Lot 2 (NEANEA) Second for following fol	The applicant Peri & Son	ns Farms, Inc.
hereby make application for permission to change the lace of use.  Point of diversion, number of use, addite place of use.  Wetter heretofore appropriated under Certificate of appropriation of water certificate econd number 5696, Book 17, pg. 5696, granted originally. to Gene emitty upin to become emitty upin to be emitting upin to be emitting upin to be emitted at the following point. Lot 1 (NPANRA) SEC. 1, T.12N., R.25E., Describe a being whilm a 49 sec subdivision of public curvey and be eased. N. Tour degrees 37'30" E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  5. The existing permitted point of diversion is located within.  1		• •
Point of diversion, manner of use, and/or place of use  f water heretofore appropriated under  Centificate of appropriation of water certific  f water heretofore appropriated under  Contificate of appropriation of water certific  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  multipright in bease.  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  multipright in bease.  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  ensisting 1-3-64 then to Harold M. Eaton 4-30-75 and then to Joseph  ickett 5-2-75.  1. The source of water is  Well  Name of stream, labe, underground apring or other source.  1. To c.f.s. not to exceed 224 ac/ft season 3-1  Scood fear, are feet the second box equals 488 gallows per minute.  1. Trigation  Triguton, power, maning, industrial, ea. We are seen more and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We are such season and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  2. The water is to be diverted at the following point Lot 1 (NEANEA) SEC. 1, T. 12N., R. 25E., Describe a being within 40-sere addition of public survey and by course and  M.D.B.M. or at pt. from which the NE corner of Said accition 1 bears  diamate to a section convert for unumreyed land, it should be stated N. four degrees 37 30° E., 1, 273.40 ft saituated In Lyon Country, Nevada. M.D.B.M.  8. The existing permitted point of diversion is located within.  1. Describe by legal madelificates. Hermal is for irrigation same number of areas to be irrigated.  2. Describe by legal madelificates. Hermal is for irrigation same number of areas in the irrigated.  3. Existing place of use.  1. Describe by legal madelificates. Hermal is for irrigation same number of areas in the irri		
Point of diversion, manner of use, and/or place of use  f water heretofore appropriated under  Centificate of appropriation of water certific  f water heretofore appropriated under  Contificate of appropriation of water certific  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  multipright in bease.  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  multipright in bease.  ecord number 5696, Book 17, pg. 5696, granted originally, to Gene  ensisting 1-3-64 then to Harold M. Eaton 4-30-75 and then to Joseph  ickett 5-2-75.  1. The source of water is  Well  Name of stream, labe, underground apring or other source.  1. To c.f.s. not to exceed 224 ac/ft season 3-1  Scood fear, are feet the second box equals 488 gallows per minute.  1. Trigation  Triguton, power, maning, industrial, ea. We are seen more and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We are such season and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  1. Trigation  Triguton, power, maning, industrial, ea. We for nock make number and told of animals.  2. The water is to be diverted at the following point Lot 1 (NEANEA) SEC. 1, T. 12N., R. 25E., Describe a being within 40-sere addition of public survey and by course and  M.D.B.M. or at pt. from which the NE corner of Said accition 1 bears  diamate to a section convert for unumreyed land, it should be stated N. four degrees 37 30° E., 1, 273.40 ft saituated In Lyon Country, Nevada. M.D.B.M.  8. The existing permitted point of diversion is located within.  1. Describe by legal madelificates. Hermal is for irrigation same number of areas to be irrigated.  2. Describe by legal madelificates. Hermal is for irrigation same number of areas in the irrigated.  3. Existing place of use.  1. Describe by legal madelificates. Hermal is for irrigation same number of areas in the irri	Vevada 89447	hereby make application for permission to change the
water heretofore appropriated under Certificate of appropriation of water certificate accord number 5696, Book 17, pg. 5696, granted originally, to Gene midit quite histores entitled to be seen and the propriation of proposed place of use.   Next and propriation of the propriati		
ecord number 5696, Book 17, pg. 5696, granted originalLig./ to Gene mindty tight beloves. enesini 1-3-64 then to Harold M. Eaton 4-30-75 and then to Joseph ickett 5-2-75.  1. The source of water is. Well.  Name of stream, lake, wedergound spring or other source.  2. The amount of water to be changed 1.7 c.f.s. not to exceed 224 ac/ft season 3-1 Second feet, ser feet one second foot equals 448.33 gallows per minute.  3. The water to be used for 1rrigation.  3. The water to be used for 1rrigation.  3. The water to be diverted at the following point Lot 1 (NEANEA) SEC. 1, T.12N., R.25E., Describe to be livered at the following point Lot 1 (NEANEA) SEC. 1, T.12N., R.25E., M.D.B.M. or at pt. from which the NE corner of said section 1 Dears situated in Lyon County, Nevada. M.D.B.M.  5. The existing permitted point of diversion is located within.  16 February of Seal of SEC. 36 T.13N., Describe to Papel inhibitation. If for infigution state number of across to be irrigated.  7. Proposed place of use. NEt of SEt, SEt of NEt, SWt of NEt of SEC. 36 T.13N., Describe to place inhibitation. If for infigution state number of across to be irrigated.  8. Existing place of use. 40 acs in lot 1 (NEANEA) SEC. 1, T.12N., R.25E., M.D. Describe by legal subdivisions. If for infigution state number of across to be irrigated.  8. Existing place of use. 40 acs in lot 1 (NEANEA) SEC. 1, T.12N., R.25E., M.D. Describe by legal subdivisions. If for infigution state number of across to be irrigated.  8. Existing place of use. 40 acs in lot 1 (NEANEA) SEC. 1, T.12N., R.25E., M.D. B.M.  9. Use will be from April 30, 1990 O. October 1, 1990 Of each year.  10 Woods and Day Months and Day Months and Day Months and Day October 1 Month and Day October 1 Months and Day October 1	of water heretofore appropriated under	Point of diversion, manner of usc, and/or place of use  Certificate of appropriation of water certificate  Certificate of appropriation of water certificate  Certificate of appropriation of water certificate  Certificate Proof or Claim Nov. If Decreed give title of Decree and
enesini 1-3-64 then to Harold M. Eaton 4-30-75 and then to Joseph  ickett 5-2-75.  1. The source of water is	record number 5696, Boo	ok 17, pg. 5696, granted original Ly. 7 to Gene
1. The source of water is. Well  Name of stream, lake, underground spring or other source.  2. The amount of water to be changed 1.7 C.f.s. not to exceed 224 ac/ft season 3-1 to 8-1.  3. The water to be used for. Irrigation power, mining, industrial, etc. If for stock state number and kind of animals.  4. The water heretofore permitted for Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  5. The water is to be diverted at the following point Lot 1 (NE\$NE\$) SEC. 1, T.12N., R.25E., Describe as beginning within a 40-sec subdivision of public survey and by course and M.D.B.M. or at bt. from which the NE corner of said section 1 bears distincted in Lyon County, Nevada. M.D.B.M.  5. The existing permitted point of diversion is located within.  7. Proposed place of use. NE\$ of SE\$, SE\$ of NE\$, SE\$ of NE\$, SM.D.B.M.  7. Proposed place of use. NE\$ of SE\$, SE\$ of NE\$, SE\$ of NE\$, SEC. 1, T.12N., R.25E., M.D.B.M.  8. Existing place of use. 40 acs in lot 1 (NE\$NE\$) SEC. 1, T.12N., R.25E., M.D.B.M.  9. Describe by legal subdivision. If for irrigation state number of acres to be irrigated.  8. Existing place of use. 40 acs in lot 1 (NE\$NE\$) SEC. 1, T.12N., R.25E., M.D.B.M.  9. B.M. 40 acs in lot 2 (NW\$NE\$) SEC. 1, T.12N., R.25E., M.D.B.M.  10. Describe by legal subdivision. If for irrigation, state number of acres to be irrigated. If changing place of use anidor by March and Day Month and Day Month and Day Month and Day Month and Day of each year.  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  12. Estimated cost of works.		o Harold M. Eaton 4-30-75 and then to Joseph
1. The source of water is. Well  Name of stream, lake, underground spring or other source.  2. The amount of water to be changed 1.7 C.f.s. not to exceed 224 ac/ft season 3-1 scood feet, acre feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for. Irrigation frigation, power, mining, industrial, etc. If for stock state number and kind of animals.  4. The water heretofore permitted for. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Lot 1 (NE‡NE‡) SEC. 1, T.12N., R.25E., Describe as being within a 40 sers addition of public survey and by course and M.D.B.M. or at pt. from which the NE corner of said Section 1 bears  6. The water is to be diverted at the following point. Lot 1 (NE‡NE‡) SEC. 1, T.12N., R.25E., M.D.B.M.  7. From which the NE corner of said Section 1 bears  8. Stituated in Lyon County, Nevada. M.D.B.M.  8. The existing permitted point of diversion is located within.  9. Proposed place of use. NE‡ of SE‡, SE‡ of NE‡, SW‡ of NE‡ of SEC. 36 T.13N., Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use. NE‡ of SE‡, SE‡ of NE‡, SW‡ of NE‡ of SEC. 1, T.12N., R.25E., M.D.  8. Existing place of use. 1 lot 2 (NW‡NE‡) SEC. 1, T.12N., R.25E., M.D.  9. Describe by legal subdivisions. If for irrigation, state number of acres to be irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW‡NE‡) SEC. 1, T.12N., R.25E., M.D.B.M.  9. Use will be from April 30, 1990 October 1, 1990 Month and Day		
2. The amount of water to be changed.  1. 7 c. f. s. not to exceed 224 ac/ft Season 3-1 to 8-1 to 8-1 second for a constant to 8-1 second for 8-1 se	Pickett 5-2-75.	· · · · · · · · · · · · · · · · · · ·
2. The amount of water to be changed.  1. 7 c. f. s. not to exceed 224 ac/ft Season 3-1 to 8-1 to 8-1 second for a constant to 8-1 second for 8-1 se	w - 7 ·	, ,
2. The amount of water to be changed.  1. 7 c. f. s. not to exceed 224 ac/ft Season 3-1 to 8-1 to 8-1 second for a constant to 8-1 second for 8-1 se	1. The source of water is well.	Name of stream, lake, underground spring or other source.
Irrigation  Irrigation, power, mining, industrial, etc. If for stock state number and kind of sanimals.  5. The water is to be diverted at the following point. Lot 1 (NE‡NE‡) SEC. 1, T.12N., R.25E., Describe as being within a 40-acre subdivision of public survey and by course and M.D.B.M., or at pt. from which the NE corner of Said Section 1 bears distance to a section corner. If no unsurveyed laad, it should be stated N. four degrees 37'30" E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  5. The existing permitted point of diversion is located within  10  11  12  13  14  15  16  17  17  17  18  19  10  10  11  11  11  12  12  13  14  15  15  16  17  17  18  18  18  18  18  18  18  18	2. The amount of water to be change	ed 1.7 c.f.s. not to exceed 224 ac/ft season 3-1
4. The water heretofore permitted for	3. The water to be used for	Irrigation
5. The water is to be diverted at the following point. Lot 1 (NE‡NE‡) SEC. 1, T.12N., R.25E., Describe as being within a 40-acre subdivision of public survey and by course and M.D.B.M. or at pt. from which the NE corner of said Section 1 bears distance to a section corner. If on unsurveyed land, it should be stated. N. four degrees 37 30 E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  5. The existing permitted point of diversion is located within.  6. The existing permitted point of diversion is located within.  7. Proposed place of use.  8. NE‡ of SE‡, SE‡ of NE‡, SW‡ of NE‡ of SEC. 36 T.13N.,  8. Existing place of use.  9. Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW‡NE‡) SEC. 1, T.12N., R.25E., M.D.B.M.  1. Describe by legal subdivisions. If permit is for irrigation, state number of seres irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW‡NE‡) SEC. 1, T.12N., R.25E., M.D.B.M.  1. Describe to the of irrigation permit, describe acreage to be removed from trigation, total 80 acs.  2. Use will be from April 30, 1990 (October 1, 1990) (October 1, 1990) (October 1) (October 2) (October 3) (October 3) (October 3) (October 4		Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Trrication
M.D.B.M. or at pt. from which the NE corner of said section 1 bears distance to a section corner. If on unsurveyed land, it should be stated. N. four degrees 37 30 E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  The existing permitted point of diversion is located within.  If point of diversion is not changed, do not answer.  The existing permitted point of diversion is located within.  If point of diversion is not changed, do not answer.  Proposed place of use. NE\$\frac{1}{4}\$ of SE\$\frac{1}{4}\$, SE\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$, SW\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$ of SEC. 36 T.13N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  R.25E., M.D.B.M. (Approx. 85 acres)  Existing place of use. 40 acs in lot 1 (NE\$\frac{1}{4}\NE\$\frac{1}{4}\$) SEC. 1, T.12N., R.25E., M.D.  B.M. 40 acs in lot 2 (NW\$\frac{1}{4}\NE\$\frac{1}{4}\$) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day Month and Day October 1 of each year.  Month and Day Month and		
M.D.B.M. or at pt. from which the NE corner of said section 1 bears distance to a section corner. If on unsurveyed land, it should be stated. N. four degrees 37 30 E., 1,273.40 ft situated in Lyon County, Nevada. M.D.B.M.  The existing permitted point of diversion is located within.  If point of diversion is not changed, do not answer.  The existing permitted point of diversion is located within.  If point of diversion is not changed, do not answer.  Proposed place of use. NE\$\frac{1}{4}\$ of SE\$\frac{1}{4}\$, SE\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$, SW\$\frac{1}{4}\$ of NE\$\frac{1}{4}\$ of SEC. 36 T.13N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  R.25E., M.D.B.M. (Approx. 85 acres)  Existing place of use. 40 acs in lot 1 (NE\$\frac{1}{4}\NE\$\frac{1}{4}\$) SEC. 1, T.12N., R.25E., M.D.  B.M. 40 acs in lot 2 (NW\$\frac{1}{4}\NE\$\frac{1}{4}\$) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day Month and Day October 1 of each year.  Month and Day Month and	5. The water is to be diverted at the	following point Lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E.,  Describe as being within a 40-acre subdivision of public survey and by course and
6. The existing permitted point of diversion is located within.    If point of diversion is not changed, do not answer.	M.D.B.M. or at pt. f distance to a section corner. If on unsurveyed la situated in Lyon Cou	rom which the NE corner of said section 1 bears and, it should be stated N. four degrees 37'30" E., 1,273.40 ft inty, Nevada. M.D.B.M.
Proposed place of use NE¼ of SE¼, SE¼ of NE¼, SW¼ of NE¾ of SEC. 36 T.13N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  R.25E. M.D.B.M. (Approx. 85 acres)  8. Existing place of use 40 acs in lot 1 (NE¼NE⅓) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW¼NE⅓) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day  10. Use was permitted from March 31 to October 1  Month and Day Month and Day  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, ctc.  2. Estimated cost of works.	***************************************	1
7. Proposed place of use NE¼ of SE¼, SE¼ of NE¼ of NE¾ of NE⅙ of SEC. 36 T.13N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  R.25E. M.D.B.M. (Approx. 85 acres)  8. Existing place of use 40 acs in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW¼NE½) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works	6. The existing permitted point of di	If point of diversion is not changed, do not answer.
7. Proposed place of use NE¼ of SE¼, SE¼ of NE¼ of NE¾ of NE⅙ of SEC. 36 T.13N.,  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  R.25E. M.D.B.M. (Approx. 85 acres)  8. Existing place of use 40 acs in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW¼NE½) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day of each year.  Month and Day Month and Day of each year.  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works	***************************************	<u> </u>
R.25E. M.D.B.M. (Approx. 85 acres)  8. Existing place of use. 40 acs in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or  B.M. 40 acs in lot 2 (NW¼NE½) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day  October 1 october 1 of each year.  Month and Day Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works.		
R.25E. M.D.B.M. (Approx. 85 acres)  8. Existing place of use. 40 acs in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or  B.M. 40 acs in lot 2 (NW¼NE½) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day  October 1 october 1 of each year.  Month and Day Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works.	7. Proposed place of use NE <sup>1</sup> / <sub>2</sub> Of	SEZ, SEZ of NEZ, SWZ of NEZ of SEC. 36 T.13N.,
B. Existing place of use. 40 acs in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or  B.M. 40 acs in lot 2 (NW¼NE½) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  D. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day Month and Day  D. Use was permitted from March 31 to October 1 of each year.  Month and Day Month and Day Month and Day Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.		
B. M. 40 acs in lot 1 (NE¼NE¾) SEC. 1, T.12N., R.25E., M.D.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or B.M. 40 acs in lot 2 (NW¼NE¾) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of Irrigation permit, describe acreage to be removed from Irrigation.  total 80 acs.  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or B.M.D.B.M.  manner of use of Irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  Description of proposed works and Day  Month and Day  Month and Day  Month and Day  October 1  October 1  Month and Day  October 1  October 1  Month and Day  October 1  Month and Day  Nonth and Day  Nonth and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  Estimated cost of works.	(	
B.M. 40 acs in lot 2 (NW¼NE¼) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  D. Use will be from April 30, 1990  Month and Day  Month and Day  Month and Day  Month and Day  October 1, 1990  Month and Day  October 1  October 1  Month and Day  Month and Day  October 1  Month and Day  State manner in which water is to be diverted, i.e. diversion structure,  ditches, pipes and flumes, or drilled well, etc.  Estimated cost of works.		
B.M. 40 acs in lot 2 (NW¼NE¼) SEC. 1, T.12N., R.25E., M.D.B.M.  manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  D. Use will be from April 30, 1990  Month and Day  Month and Day  Month and Day  Month and Day  October 1, 1990  Month and Day  October 1  October 1  Month and Day  Month and Day  October 1  Month and Day  State manner in which water is to be diverted, i.e. diversion structure,  ditches, pipes and flumes, or drilled well, etc.  Estimated cost of works.	8. Existing place of use 40 ac	s in lot 1 (NE¼NE¼) SEC. 1, T.12N., R.25E., M.D.
manner of use of irrigation permit, describe acreage to be removed from irrigation.  total 80 acs.  D. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day Month and Day  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  Estimated cost of works.	B.M. 40 acs in lot 2	$(NW_{1}^{1}NE_{2}^{1})$ SEC. 1. T.12N., R.25E., M.D.B.M.
9. Use will be from April 30, 1990 to October 1, 1990 of each year.  Month and Day Month and Day October 1 of each year.  October 1 of each year.  Month and Day Month and Day Month and Day of each year.  Month and Day Month and Day Month and Day of each year.  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works.	manner of use of irrigation permit, describe acr	reage to be removed from irrigation.
D. Use was permitted from March 31 to October 1 of each year.  Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works	total 80 acs.	
D. Use was permitted from March 31 to October 1 of each year.  Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works	9. Use will be from April 3	30, 1990 October 1, 1990 of each year.
1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works		
specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes and flumes, or drilled well, etc.		•
ditches, pipes and flumes, or drilled well, etc.  2. Estimated cost of works.		
2. Estimated cost of works		
2. Estimated cost of works	ditches, pipes and flumes, or drilled well, etc.	
1. Estimated time required to construct works		
	2 Petimated time required to constra	net works

14.	Estimated time required to complete the application of water to beneficial use
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
Ī	Well damaged during cleaning only will produce 40% of duty (poured
(	cement down casing stopped sorce of water)
	Total acreage has water rights
_	s/James J. Peri  By 430 Hwy 339 P.O. Box 35  Yerington, NV 89447
	pared CC/Se bp/se
Prote	ested
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
an iss wit chartothe chartothe Proins des rig egr 546 per (CO	wing limitations and conditions:  This temporary permit to change a portion of the place of use of the waters of underground source as heretofore granted under Permit 18767, Certificate 5696 is ued to the terms and conditions imposed in said Permit 18767, Certificate 5696 and he the understanding that no other rights on the source will be affected by the nge proposed herein. The well shall be equipped with a 2-inch opening and a alizing meter must be installed and maintained on the well discharge. surements will be kept of the water used on the place of use of Permit 18767, tificate 5696 and on the place of use of permit 54676-T. Meter readings and surements will be sent monthly to the Nevada Division of Water Resources. The alizing meter must be installed before any use of the water begins or before the of of Completion of Work is filed. If the well is flowing, a valve must be talled and maintained to prevent waste. This source is located within an area ignated by the State Engineer pursuant to NRS 534.030. The State retains the ht to regulate the use of the water herein granted at any and all times.  This temporary permit does not extend the permittee the right of ingress and ess on public, private or corporate lands.  The total combined duty of water under Permits 18767, Certificate 5696; and 76-T shall not exceed 320 acre feet annually.  The issuance of this temporary permit does not waive the requirements that the mit holder obtain other permits from State, Federal and local agencies.  This temporary permit is issued pursuant to the provisions of NRS 533.345 NTINUED ON PAGE 2)  amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
	d
Work	must be prosecuted with reasonable diligence and be completed on or before
Proof	of completion of work shall be filed before
Appli	cation of water to beneficial use shall be made on or before
Draaf	of the application of water to handicial was shall be field as as before
Мар	cation of water to beneficial use shall be made on or before
Compl	letion of work filed
Proof	State Engineer of Nevada, have hereunto set my hand and the seal of my of beneficial use filed
Cultur	office, this 14th day of June  A.D. 19 90  Accept MAR 12 1991  State Engineer
'ertif	A.D. 19 90
- -	MAD 10 1001
n/m.i LLA	and Feder PIRED

DATE 31 Dec 90

PAGE 2 54676-T

## (PERMIT TERMS CONTINUED)

Section 2 and will expire on December 31, 1990 at which time all rights herein granted shall revert to the right being changed by this temporary permit.

Approval of Permit 54676-T is subject to any necessary approvals from the Walker River Irrigation District and appropriate ditch companies and is supplemental to any waters of Claims 82 and 134 of the Walker River Decree, and to any storage water available to these lands, and to Permit 30034, Certificate 9362.

